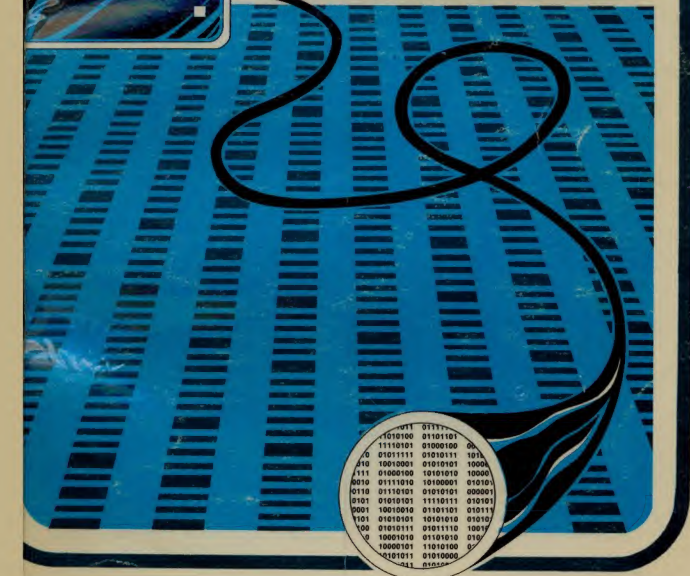
### R PRPERBYTE BOOK

## BAR CODE LOADER

by Ken Budnick



#### $\begin{array}{ll} {\sf PAPERBYTE} & {\sf TM} - {\sf An Exciting New Way To} \\ {\sf Distribute Software} \end{array}$

One of the most common problems for users and suppliers of personal computer software is the need for product distribution in a form which is helpful to the user, low in cost, tolerant of errors in production use, and free of the need for expensive highly specialized peripherals. One solution, conceived in detail by Walter Banks of the Computer Communications Network Group at the University of Waterloo, Ontario, Canada, is the use of bar code patterns prepared on a computer controlled phototypesetter. A bar code is a linear array of printed bars of varying width which encodes digital data as alternating patterns of black ink and white paper. By using a ruler as a guide, an inexpensive hand held "wand" scanning unit converts the bar patterns into a time varying logic level signal. This time varying binary value can then be interpreted by a program which understands the format of the bars.

The purpose of this pamphlet is to present the decoding algorithm which was designed by Ken Budnick of Micro-Scan Associates at the request of BYTE Publications Inc. The text of this pamphlet was written by Ken, and contains the general algorithm description in flow chart form plus detailed assemblies of program code for 6800, 6502 and 8080 processors. Individuals with computers based on these processors can use the software directly. Individuals with other processors can use the provided functional specifications and detail examples to create equivalent programs.

# Paperbyte<sup>™</sup> Bar Code Loader

By

**Ken Budnick** 

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This book would have been impossible to produce without the technical support of Micro-Scan Associates, P O Box 705, Natick, MA 01760. The Programs contained in this book were designed by Ken Budnick and tested using the input wand and electronics designed by Fred Merkowitz. The labors of these gentlemen have helped advance the state of the art in printed software by several orders of magnitude.

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## Paperbyte<sup>™</sup> Bar Code Loader

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#### BYTE Publications and Paperbyte TM Software

#### notes by Carl Helmers, Editor in Chief

The bar code format presented here was conceived as a result of a telephone conversation between Walter Banks and myself in August of 1976. This conversation led to Walter's presentation on bar code technology at the Personal Computing '76 show in Atlantic City NJ in August 1976. It was Walter who came up with a practical way to implement printed software, a prospect which had been a relatively low priority "wouldn't it be neat if we had a way ..." kind of idea in our minds before we met.

Our intent is to promote a method for recording machine readable printed software that would be both easy to use and publicly available for software product distribution. We have no intentions of restricting the use of this kind of notation in any way. We believe that its relationship to the personal computer software industry parallels that of written music notation to the music industry: no one company, individual or organization has any specific proprietary claim to the notation itself; rather it is the intellectual property expressed by music notation which is produced and distributed by composers and music publishing companies. (The legal and ethical comparisons between the software publishing and music industries do not stop at this one point.)

As a firm, BYTE Publications Inc does formally claim trademark on our "brand name" of Paperbytes<sup>TM</sup>. I feel that BYTE magazine's articles and software books that use bar code machine readable text have a distinctive quality of style and technical excellence which sets them apart from the ordinary. This pamphlet serves as but one example of our product, the kind of technical documentation and information which is needed by individuals experimenting with the personal use of computers.

Our purpose as a book production company is to make high quality technical documentation of software products available to personal computer experimenters. Mass production allows us to make these products available at relatively low prices when compared with the cost of similar software items in the recent history of the computing industry. Our Paperbytes<sup>TM</sup> assemblers, compilers, interpreters, operating systems and applications programs come complete with source code listings, relevant object code listings, and machine readable bar code format. Paperbytes<sup>TM</sup> provides a means by which software artists can earn royalties from their creations by making them available to a larger number of people, thereby benefiting both the author and the computing public. I see this as a technological turning point in the history of computer software.

Carl Helmers

BYTE Publications Inc

1 Melmers

August 15, 1977

#### The Bar Code

Bar codes are the newest form of software communication. Combining efficiency of space, low cost, and ease of data entry, bar codes were originally used for product identification in inventory control and supermarket checkout. Because of their direct binary representation of data they are an ideal computer compatible communications media. By using a simple but reliable bar code format and a low cost scanner, the Paperbytes machine readable representation gives the small system user an inexpensive method of input for new software purchased in printed form.

Figure 1 shows how data is coded in bar code format. Binary data is coded in bars of two different widths measured in terms of a unit width. A black bar one unit wide is a zero, while a black bar two units wide is a one. Spaces are also one unit wide.

[In Paperbytes<sup>TM</sup> books and articles, the physical constraints of the phototypesetting machines currently employed make this unit width 1/72 part of an inch (0.0139 inches, or 0.353 mm). There is nothing sacred about this particular choice of size, since the software used to read the bars is adaptive and only cares about ratios of bar width. . . . CH)

The data to be coded is broken into records or frames, where one frame is one line of bars on the printed page. Figure 2 shows the frame format. Each frame can be divided into three parts: header, data, and trailer. The header consists of four bytes and starts with synchronization character (96 hexadecimal) which is used to define the start of the 8 bit byte boundaries within the frame. In addition, this character is used to establish the scanning rate and provide an initial reference in decoding the bars. This is followed by a checksum byte which is the two's complement of the modulo 256 sum of the rest of the header and the data. If the frame is read correctly the sum of the checksum and all following bytes in the frame will be zero. This provides a simple but effective means for the program to determine if any errors have been made in scanning the frame. The next byte is the frame identification. The first frame will have an identification of 0; the second frame's identification will be 1, etc., being incremented by one to the last frame. This identification makes it possible to rescan a line in case of error. As a frame is being scanned, the program can check the identification to see whether this is a rescan of the last frame or a scan of the next frame. The final byte in the header is the frame length, which is a count of the number of data bytes in the data section of the frame. If the length is zero, then the frame is interpreted as an end of file record.

If the file represented in this format requires more than 256 frames, the identification number will wrap around module 256. This number is used solely to establish local order during an input operation, so that the loader can verify an orderly progression of the sequential frames of a long program.

The header section is followed by n data bytes, with n being the length specified in the header. In present practice the data section has one of two formats depending on the type of data it contains (see figure 3). A text format frame consists of n data bytes. This format is used for data which does not have a memory address associated with it. An absolute loader format frame also in current use, has a memory address in the first two bytes of the data section, followed by n-2 data bytes. This format is used for programs or any other data which must be loaded into specific memory locations.

Finally, the frame ends with a trailer which consists of a single zero bit. This bit is necessary for those decoding schemes which measure the spaces to derive the scanning velocity.

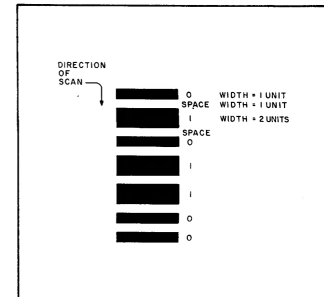


Figure 1: Bar code format. As used in Paperbytes<sup>TM</sup> products, data is coded using a bar width modulation technique where width is measured in terms of a single unit. In current practice the unit of width is 1/72 part of an inch (0.0139 inches, 0.353 mm). Each bit is represented as a bar followed by a space one unit in width. The zero bar is one unit in width; the one bar is two units in width. Thus the complete pattern of a single bit cell is either two units or three units in width.

#### **Loader Design Considerations**

At first glance it would appear that the software to decode bar codes would be quite simple. It would seem that one needs only check the output of the scanner for zeros and ones and then assemble them into 8-bit bytes. Unfortunately, the solution is not quite this simplistic. The software to decode bar codes must be capable of handling many different problems such as speed variation and acceleration, spots and drop-outs, varying print quality, and noise from the scanner. The algorithm design and programs presented here are able to handle all of these problem areas.

One of the more severe problems is speed variation. When using a scanner the average person will vary his scanning rate from about 10 to 40 inches per second (25 to 102 cm per second). Therefore the software must be able to allow for speed variations of several hundred percent. This large speed variation eliminates the possibility of decoding the bars by directly measuring bar widths with respect to a processor clock. Some simple calculations will show that a zero bar at 10 inches per second will be one and one half times as wide as a one bar at 30 inches per second. This is almost a complete reversal of the proper relationship between zeros and ones, where a zero bar should be only half as wide as a one bar.

One possible method for solving this speed variation problem is to compare each bar to the space which follows it. Since all spaces are as wide as a zero bar we now have a reference to use in decoding the bar widths. This method however has several drawbacks. First, since we are timing both bars and spaces there will be no time left over to process data. A 1 MHz processor clock on a typical 8 bit machine is simply too slow to allow long timing loops or the use of interrupts because the counts representing the bar widths would become too small to allow for accuracy. Since data cannot be processed on the fly, it would appear to be necessary to store the raw counts in an intermediate buffer for later processing by another routine in order to arrive at the final data. This not only wastes large amounts of memory but results in a program that is unnecessarily complex.

A different approach to the speed variation problem (and the one used here) is to use "adaptive" software. In this method the program does not know how wide a zero bar (or a one bar) is supposed to be. Instead it knows that the first bar in each frame is a one. One half of the width of this bar is used as a "unit" width (i.e. a zero bar is one unit wide and a one bar is two units wide). The next bar which is scanned is compared to the unit width to determine whether it is a zero or one. Any bar which is less than 1½ times the unit width is considered to be a zero, and any longer bar is a one. In addition, as each bar is read, its width (in the case of a one bar, half its width) is averaged with the unit width to arrive at a new unit width to use in decoding the next bar. This method assumes that the speed will not change drastically in two bar widths,

which is a valid assumption under normal scanning conditions. If the scanner is used with a light touch so that it does not stick and jump as it moves across the page the software will be able to handle most of the speed variations that are likely to occur.

Since this method does not measure the spaces it is possible to do the processing for each bit during the space that follows it. This allows the data to be decoded immediately and stored in its final location in memory without the use of intermediate buffers or post-processing. This results in a shorter and simpler program, a program which does not require a large memory buffer for input processing.

A second problem, closely related to speed variation, is acceleration. This problem occurs in two different forms. First is the acceleration as the operator begins moving the scanner at the beginning of the frame. If the operator normally scans at around 30 inches per second, it would be necessary to accelerate from 0 to 30 inches per second in a fairly short distance. This requirement is not too severe, so the problem can be largely eliminated with a "running start". When used properly, the scanner should be placed at least one inch away from the first bar in the frame, then most of the acceleration will occur before the first bar is detected. When reading Paperbytes<sup>TM</sup> bar codes with the programs presented here, it is possible to read right over the humanly readable print of the frame number and relative data address. This "invalid data" appearing at the beginning of each frame is ignored, because the program is seeking a synchronization character pattern. This should give a more than adequate margin for acceleration. Similarly, deceleration (and thereby slow speed) at the end of the line is a potential problem. The solution here is to follow through. Scan right off the end of the frame. This will insure that the large decelerations occur after reading the last bar in the frame. In the printed form, Paperbytes<sup>TM</sup> bar codes are positioned with ample acceleration and deceleration zones at the top and bottom of the page.

The second area where the problem of acceleration (and deceleration) occurs is when the scanner sticks and jumps as it moves across the page. This problem is so severe that no scanner or software in the world could take care of it. Luckily, the solution here is also quite simple. In our experience, this problem is caused by using excessive pressure when scanning the page. All that is required is enough pressure to insure that the scanner does not lift away from the page in the middle of a frame.

Another common mistake is to grip the scanner too tightly. This makes it difficult to maintain a light pressure against the page. The correct procedure is to grasp the scanner lightly with the finger tips, keeping everything from the fingers to the shoulder loose and flexible. When the scanner is used in this manner it will seem to "float" across the page, with a nice even pressure and speed.

- A) Synchronization pattern hexadecimal 96
- B) Check sum hexadecimal EC
- C) Line identification, hexadecimal 2D, decimal 45
- D) Length, hexadecimal 1C, decimal 28

Another problem which must be handled by the scanning program is the presence of spots during the white spaces and dropouts during the bars. The spot problem is relatively minor because during much of the space the software is not looking at the scanner output because it is busy processing the last bar. Therefore it never sees any spots which occur in the first part of the space. Later spots are handled in the same manner as dropouts. The dropout problem is more severe because the program will see all the dropouts which occur. To help eliminate this problem software filtering has been included. Since a spot will appear to be a very short bar, each bar is required to be at least one fourth of the unit width. Similarly, a dropout will appear as a short space. Therefore, when a space is detected, a short loop is entered to assure that the space has a certain minimum width. Otherwise it is considered to be a dropout. Bar widths are accumulated until the total width is greater than one fourth of a unit width and a minimum width space is detected. At this point the program has read a valid bar and begins processing it.

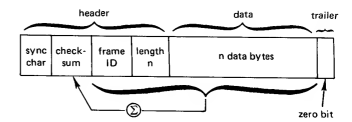


Figure 2: Frame Format. (a) The frame is divided into three major sections. The header section contains four bytes (8 bit) of overhead information. It begins with a synchronization character (hexadecimal 96). This is followed by a checksum of the remaining bytes in the frame. The frame Identification byte is a sequential 8 bit integer used to keep track of the order of frames. The length byte specifies how many data bytes are contained in the balance of the frame. The data section contains "n" 8 bit data bytes where n is the value of the length byte in the header. The trailer consists of a single zero bit used to define the space following the last bit cell in the frame.

E) Data field, 28 bytes with the following values: 05 B5 BF 70 15 04 CC 70

BC 04 D1 70 ΒE 04 D4 FF 74 04 **D7** FE 4B 04 DB 70 BC 04 E0 70

bytes<sup>TM</sup> product illustrates this format. The bytes of this frame are listed to illustrate a specific example. This frame was created by Walter Banks at the University of Waterloo, and is taken from the object text of a 6800 processor program called MONDEB written by Don Peters of Nashua,

(b) A single bar code frame taken from a typical Paper-

NH.

Single zero width bar as trailer.

	1	2	3	n
a)	data byte	data byte	data byte	data byte
	1	2	3	n

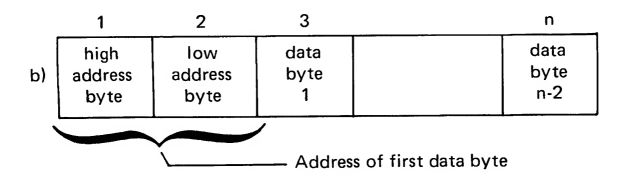


Figure 3: In current Paperbytes TM software products, two formats for the data field of a frame of bar codes have been used. The most common practice is to use a text format data field as shown in (a). Here the optical bar code medium is being used to transfer an address independent block of text into the user's computer for later processing according to the specific needs of the software involved. This form is intended for character texts as well as object code data input to relocation schemes. A second data field format currently in use is shown in (b). This absolute loader format is used for data which will be loaded in a known segment of address space at addresses contained in the first two bytes of each frame.

## A General Bar Code Loader Algorithm

In this publication I've provided a set of three bar code loader programs appropriate for use with Paperbytes<sup>TM</sup> software products and articles appearing in BYTE magazine. The detailed programs are written and assembled for the 6800, 6502 and 8080 microprocessor designs.

All three programs presented here use the same general algorithm for reading the bar codes. Figure 4 shows a high level flow chart which applies to all programs. The algorithm has been divided into four subroutine to make it easier to understand and modify. The first is the main or control subroutine. This calls the other three to decode the bytes, separates the header bytes, and then stores the data bytes into memory. The second subroutine reads one byte from the bar codes and adds it to the checksum. The third subroutine reads a single bit of data. And the fourth subroutine reads the length of a bar. The operation of these subroutines will be more easily understood if they are studied in reverse order.

#### LDA, LDR Subroutine

The last subroutine is the control loop. It contains two entry points: LDA, which loads absolute data, and LDR, which loads relocatable data. The only difference between the two entry points is the setting of the text or absolute format indicator flag. The LDA entry sets the flag to a "1" and the LDR entry sets it to a "0". Next, ID (the frame number of the frame being scanned) is initialized to 0. At LD4 the timing bit is read by calling RBAR. Since the timing bit is a one, its length must be divided in half to arrive at the UNIT width (this timing bit is actually the first bit of the synchronization character). The header is now read and values are saved for later use. At LD6 a loop is entered to search for the rest of the

synchronization byte (hexadecimal 16). This is done by calling RBIT to read bits until the assembled BYTE equals 16 hex. Next, at LD8, the checksum (CKSM) is read and saved. At LD10 the frame number is read and compared to ID (the identification number of the last frame scanned). If the frame number equals the identification number a rescan of the last frame is implied. It is therefore necessary to reset the buffer address pointer to the value it had at the beginning of the frame the last time. This value was saved in ABUF. If the frame number equals ID plus one, then the next frame is being scanned. The new frame number is saved in ID and ABUF is set to the present value of the buffer address pointer (in case this frame is rescanned). If the frame number has any other value then an error has occurred and control is transferred to LD4 to prepare to read another frame. Next, at LD14 the frame length (LEN) is read and saved. If LEN = 0 then this is an end-of-file frame and if the CKSM is zero then control is returned to the user. If LEN is not zero then there is data to be read. If flag is zero, then this is text data and the program skips to LD18 to read the data. However if flag = 1, then it is absolute data, and the address of where to store the data is contained in the first two bytes of the data section. This address is read by two calls to RBYT and saved in the buffer address pointer. (Note that the previous process of saving and/or retrieving a buffer address from ABUF has meaning only for a text format frame. However, the process is carried out for both text and absolute types in order to simplify the program.) Finally at LD18 a loop is entered to read and store the data bytes. When all data bytes have been read, the CKSM is checked. If it equals zero then the frame has been read correctly and the bell on the terminal is rung as an indicator (ASCII hexadecimal value 07). Control is then transferred to LD4 to prepare for reading the next frame.

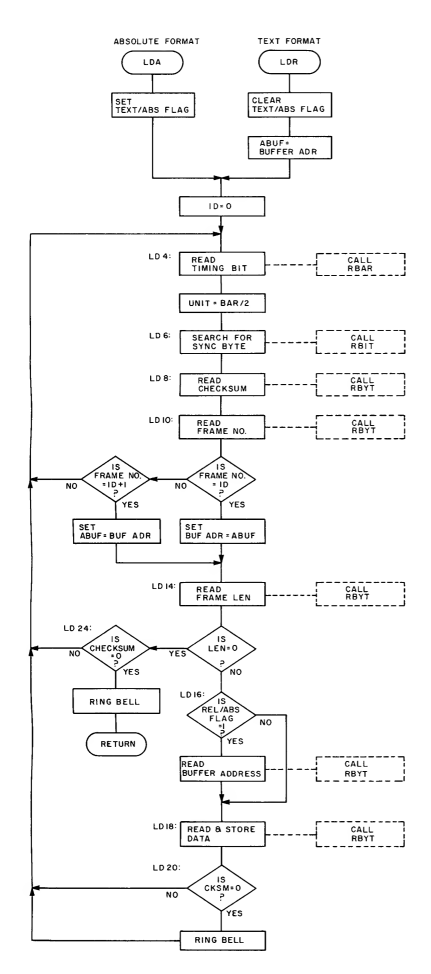


Figure 4a: The main program of the bar code loader software. Two entry points are defined. LDA sets FLAG=1 to indicate use of the absolute loader format defined in figure 3b. LDR clears FLAG to indicate loading of a block of text starting at the initialized value of ABUF. The lower level subroutines RBAR, RBIT and RBYT are called by this routine from the points noted. Labels of the form LDN show corresponding points in the detail assemblies of listings 1, 2, and 3.

#### **RBYT Subroutine**

The RBYT (Read Byte) subroutine reads an 8 bit byte. This is accomplished by calling RBIT eight times. If RBIT returns an end of frame timeout indication (carry flag set), RBYT immediately returns to the calling routine with the carry flag still set. When the entire byte has been read it is added to the checksum. The checksum was of course initialized to zero for the line identification prior to the beginning of the RBYTE call.) Finally the carry flag is cleared to indicate that a byte has been read and RBYT returns to the calling routine.

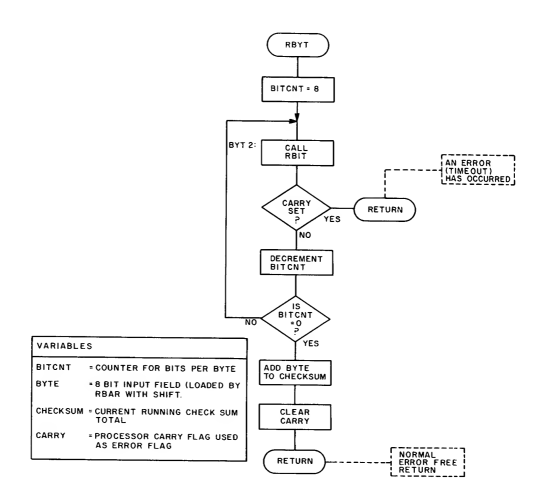


Figure 4b: The byte read subroutine, RBYT. This subroutine assembles one 8 bit byte of data and adds it to the checksum. Each bit of the byte is read with a call to the subroutine RBIT.

#### **RBIT Subroutine**

The RBIT (Read Bit) subroutine reads a single data bit. It starts by calling RBAR to get the width of the bar. If the carry flag is set on the return from RBAR, an end of frame timeout has occurred and RBIT returns to the calling routine with the carry flag still set. If a bar was read, it is compared to the current unit width to determine whether it represents a 0 or 1 bit. Any bar which is less than one and one half unit widths is called a 0 bit and all others are called 1 bits. This bit is then shifted into the low order bit position of the BYTE that is being read. The bar width is then used to compute a new unit width by dividing the bar width in half if it was determined to be a one bit. The bar width is then averaged with the old unit width to arrive at the new unit width and finally, the carry flag is cleared to indicate that a bit was read and RBIT returns to the calling routine. Note that when implementing the algorithm, dividing by one half is done using a right shift operation; calculating 1.5 times a small integer is similarly done with a single bit shift followed by an addition.

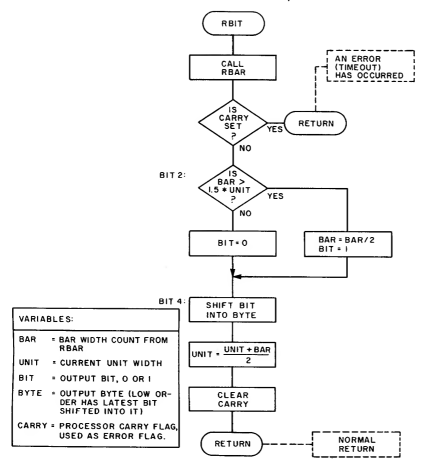


Figure 4c: The bit read subroutine, RBIT. This subroutine decodes a single bit of data and shifts it into the BYTE which is being assembled. This subroutine contains the adaptive portion of the program which eliminates dependence upon speed and acceleration by averaging each new BAR width with the previous UNIT width. Each bar width is measured using the subroutine RBAR.

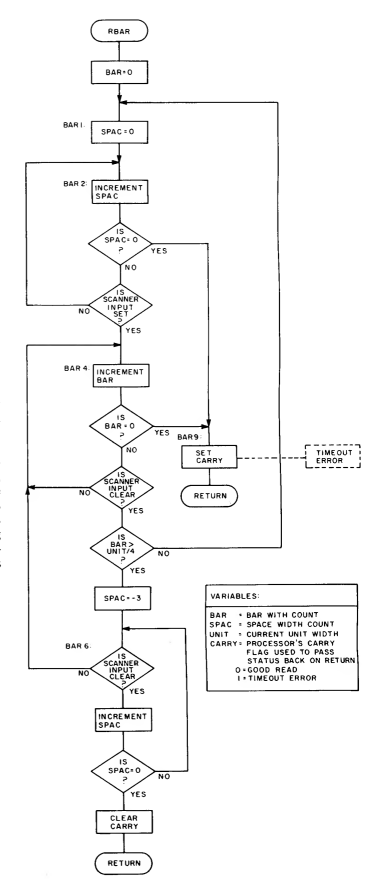
#### **RBAR Subroutine**

The RBAR (Read Bar) subroutine returns the width of a single bar. It includes filtering to eliminate spots and dropouts and, if there is no change in the scanner output for a long period of time relative to a typical bandwidth, returning an end of frame timeout indication. The subroutine measures the bar width by incrementing a counter in a timing loop. Thus the bar width is a count in the range of 0 to 255.

The program actually keeps two counters, one for spaces and another for bars. The only use of the space counter is in detecting the end of a frame. If either counter overflows, the program assumes that the end of the frame has been reached and returns an end of frame timeout indication to the calling routine.

The RBAR subroutine consists of three timing loops starting at BAR2, BAR4, and BAR6. The first loop (at BAR2) cycles until a bar is detected, at which time the space counter is incremented. When a bar is detected, the second timing loop (at BAR4) is entered. This loop increments the bar counter until a space is detected. The bar width is now checked to see if it is greater than one fourth of the current unit width. If it is not, this bar is assumed to be a partial bar (caused by a dropout) and the first timing loop (BAR2) is reentered to wait for the rest of the bar to be detected. If the bar width is greater than one fourth of the unit width, the third loop (at BAR6) is entered to make sure that the space has a certain minimum width. If the space is too short, it is assumed to be a dropout in the bar and the second timing loop (BAR4) is reentered to continue reading the bar. Finally, when this trailing space is found to be wider than the minimum width, the subroutine clears the processor's carry flag to indicate that a bar has been read and returns to the calling routine. If a counter overflows in any timing loop, the subroutine sets the carry flag to indicate an endof-frame timeout before returning. (The carry flag is thus used as an error indicator.)

Figure 4d: The bar width measurement subroutine, RBAR. This subroutine times the width of a single bar of data input from the scanner. A bar starts when the scanner input becomes logical 1, and it ends when the scanner input again becomes logical 0. Filtering for dropouts and ink blotches is provided by testing to make sure that the measurement is greater than the current UNIT width divided by 4.



#### **Adjusting Program Timing Loops**

While the program of listing 1 is address independent due to the use of relative addressing on all branches, several assumptions have been made about the hardware address commitments of the system which uses the program. All the hardware address space commitments are essentially arbitrary, and should be changed to reflect the characteristics of the 6800 system in which this code is actually used.

The origin of hexadecimal 1000 for the program itself was arbitrarily chosen as a "nice" round number that is far away from page 0. In order to take advantage of direct addressing, all scratch data areas of the program have been assembled at locations hexadecimal 30 to 36 in page 0. These locations can be changed by hand to any location within page zero by modifying each use within the listing, or with re-assembly using the source code of listing 1. The data areas can be reassembled anywhere in memory if desired, using extended addressing instead of direct addressing of page 0, but some thought should be given to the effect this will have on the execution time characteristics of the program.

The program also assumes that the user has a simple 8 bit input port wired to hexadecimal address 8000 such that the high order bit of the port reads the value of the scanner's output: logical level 1 for input of a bar opposite the scanner's aperture, and logical level 0 for input of a space under the aperture. This port must be initialized prior to entry into the scanning routine, so users of PIA ports should do this either by hand or using a program set up the proper PIA configuration for input.

An ASCII "bell" character output is used as operator feedback to indicate end of frame without error. This program assumes a Motorola MIKBUG monitor program with a character output routine located at hexadecimal address E1D1.

Unlike the 6800 program of listing 1, the 6502 program is not address independent. An origin of hexadecimal 300 was chosen for the program based on the original system's characteristics. The 6502 system used for this version's testing is reflected in the choice of the location for a routine to type out a single ASCII character at location 02D9, and the input port which is assumed to be located at hexadecimal address FC12.

The program timing loops in RBAR must be set up so that the resulting counts do not get too small on zero bars when scanning fast, or too large on one bars when scanning slow. If the computer is slow (or the timing loop too long) then accuracy will decrease resulting in more errors. This will force the user to scan at a slower rate. If the computer is fast (or the timing loop too short) then the counts will overflow at slower scanning speeds causing end of frame timeouts to occur. This will force the user to scan at a

higher speed, which significantly increases the wear on the page of bar codes. Table 1 shows the time required to scan zero and one bars at various scanning rates. The table also gives the counts that would result from a 16 µs timing loop. (This count is found by dividing the given times by the length of the timing loop in microseconds.) For good accuracy, a zero bar scanned at the highest speed should give a count greater than 20 and a one bar scanned at the slowest speed should give a count less than 200. If the loader program does not seem to work reliably on your system, calculate these counts for the timing loop at BAR4. If the counts are too high, then insert some NOPs or other "do nothing" instructions into each of the timing loops to slow them down. If the counts are too low, then either the computer or the timing loops will have to be speeded up, or you should scan the bars more slowly.

			Scanning Rate	
		10 ips	20 ips	30 ips
Bit ue	zero bar (.014 in)	1400 μs/87	700 μs/43	466 μs/29
Data Vali	one bar (.028 in)	2800 μs/175	1400 μs/87	932 μs/59

Table 1: Time and counts required to scan a bar at various rates of speed. In each position of the matrix, the number to the left of the slash is the number of microseconds that a bar will take in crossing the scanner head at a given rate of scan. The number to the right of the slash gives the integer width count for the bar, assuming a (typical)  $16~\mu S$  timing loop performs the measurement.

#### The 6800 Bar Code Loader Program

The 6800 program of listing 1 uses the A, B, and X registers to hold the checksum, decoded byte, and storage address. Locations 0030 through 0036 hold the other program variables to allow direct addressing. The program uses relative addressing only for branches. This means that it can be loaded anywhere in memory without modification and will still operate correctly provided that the destination storage address does not overlap the program's location.

This program was developed on a SWTP 6800 which runs at a processor clock rate which is a little less than 1 MHz. The efficiency of the 6800 resulted in timing loops which were much too fast, therefore they had to be almost doubled in length. This was accomplished simply by repeating the TST instructions a number of times. The redundant TST instructions have the comment "KILL TIME" to indicate their use. A total of 12 processor states per loop are wasted with two TST instructions in listing 1. By removing these redundant instructions the program will operate reliably even on 500 kHz systems. If you are fortunate enough to have one of the newer 6800 chips running at 1.5 MHz or 2 MHz then additional time wasting instructions will be necessary to slow the timing loops down even more.

#### LISTING NO. 1

OADER ENT	RELOCATABLE LOADER ENTRY POINT	INIT FRAMF ID Save buf ada	READ TIMING 311		SEARCH FOR SYNC BYTE		READ CHASOM		READ 10			. אוארא דאאעה	. JESCAL	RFAD FRAME LENGTH		SEE IF ABS 37 REL	38 91	. IF ABS - READ ADDRESS					READ DATA
SHA DAA ≠1 RA LD2	<b>4 4</b>	TAA FLAG SHB LR IN TX ARUF	1000 H 10	S S	_	8 = 514 136 136		2		18 10 1012	-	4	< <		18 LES	B FLAG	m		8 48CF	467	m.		28YT
∢	LDR PSHA	LD2 STAL	104 LD4	STS	CLF 175 9SF	9 C 9 S	L 79 9SF	90S 18A	LP10 9SF	8 C C C C C C C C C C C C C C C C C C C	0 0 G	IN C	L012 LD)	LD14 9SF	S = S = S = S = S = S = S = S = S = S =	LD16 LD/	£ 00	386	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	6	22	0EC	L018 9SR 9CS STA
000 3 001 8 003 2	1005 36 1006 4F	1007 97 36 1009 37 100A 7F 0032 100D DF 30	1005 86 40 1011 97 34 1013 8D 6 1015 95 F8	019 44 01A 97 3	010 5F 01D 8D 7	101F 25 EE 1021 C1 15 1023 26 F8	025 8		02A 8D 5	102E 01 32 1030 27 0A	033 01 3 035 06 0	037	03C DE 3	03E 8D 4	1042 D7 33 1044 27 31	046 06 3	048 C1 0 04A 27 1	040 80 3	1050 07 30 1050 07 30	054 25 8	058 DE 30	05A 7A 0	1060 80 23 1062 25 A3 1064 E7 00
				• LDA , LDR		SUBROUTINES TO LOAD DATA FROM BAR CODE SCANNER     INTO MEMORY.	* LDA - LDADS ABSOLUTE ATVARY DATA INTO MEMORY. * MEMORY ADDRESS IS CONTAINED IN DATA FRAME.	NADS RELOCATABLE (E.G. AS	ANODIATED ATT A MEMORY ADDRESS.     THE MATTER ADDRESS.     THE MATTER ADDRESS.     THE MATTER ADDRESS.	AFGISTER USAGE:	ALONARD I A	TORAG	AND S RESISTERS ARE SAVED ON	AFBOLDATION AFIER LAST DATA RYTE LOADING	5 O F S		_		r.		yar gou seini Anda af Routive to type A	EQU 532 FRAME 10	LEN FOU 533 FRAME LENGTH UNIT EQU 534 LENGTH OF A ZERO RAR 3A4 EQU 535 LENGTH OF 9AR BEING SCANNED FLAG EQU 536 ARS/REL FLAG

SEE IF BAR > 1.5*UNIT (A ONE 31T)  ONE BIT - DIVIDE RAR LENGTH IN MALF	SHIFT BIT INTO BYTE COMPUTE NEW UNIT	ABH JRV	LEVSTH  AR) = 3AR COUNT  RY = CLR IF RAR READ  RY = SET IF END-OF-FRAME TIMEOUT	SAVE A CLEAR 9AR CJJNT	CLEAR SPACE COUNT WAIT FOR SCANNER INPUT SET  AILL TIME AILL TIME		WAIT FOR SCANNER INPUT CLEAR AILL TIME AILL TIME	SFE IF 349 > UNIT/4 (VALID DATA)	CHECK FOR SPACE STILL PRESENT	END-OF-FRAME TIMEDUT RETURN
BIT2 LDAA UNIT LSPA UNIT ADDA UNIT SURA 9AR 9PL 3IT4 LSR 3AR	BIT4 ASLA ROLB LSR UNIT	LSRA ADDA STAA CCC TO PULA	* * * * * * * * * * * * * * * * * * *	RSAR PSHA CLR SAR	9 A 2 1 C L P A B A 2 V I N C P A B P P P P P P P P P P P P P P P P P	lage .	444 CNT 101 CNT 101 CN	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LDAA = 4FFD  BA26 TST 5CN  941 3AR4  1NCA 3AR6  CCC  CCC  PULA  ATS	BARO SEC PULA RTS
1098 96 34 1094 44 1093 98 34 109D 90 35 109F 2A 03 10A1 74 0035	0 A 5 5 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1089 44 1085 44 1085 97 34 1085 97 34 1091 32 1092 39		33 3	1037 4F 1039 4C 1033 70 8000 1035 70 8000	004 24 F2	1005 70 0035 1009 27 20 1003 70 8000 1003 70 8000 1004 29 50	005 96 3 009 44 009 44 000 3 000 2 2 0 0	100 86 FD 1063 29 51 1065 45 1066 26 F9 1069 32 1064 39	1063 00 1060 32 1060 39
LFN LD18	TYPE CHECK CHECKSUM TO TYPE DUTPUT 'CORRECT' SIGNAL TYPE	LD4 . IF CHECKSUM ERROR LD4 . IF CHECKSUM ERROR 1 = 7 . OUTDUT 'CORRECT' SIGNAL TYPE . RETURN	ε. Α. Α. Α.	ONE 97T 37TE TO	IT: C(B) = RYTE C(A) = CHECKSUM CARRY = CLR IF BYTE READ = SET IF END-OF-FRAME TIMFOUT	SAVE A SET BIT COULT	RBIT REAN GYTE 9179 8772	ADD BYTE TO CHECKSUM	D ONE BIT FROM SCANNER  TI C(B) = BYTE WITH BIT SHIFTED IN  CARRY = CLR IF BIT READ  * SET IF END-OF-FRAME TIMEOUT	SAVE A RRAR READ BAR BITO
H C C	LUSU CAPA	L D S A C C C C C C C C C C C C C C C C C C	LD26 9R	<b>α</b> ∢	* * * *	RBYT PSHA	BYT2 BSR BCS DECA BNE	PULA ABA CLC CLC ATS ABIT		RBIT PSHA BSR BCS
1066	1065 81 00 106E 26 9F 1070 86 07 1072 9D E1D1 1075 20 99	077 81 0 079 26 9 073 86 0 070 80 E 081 32 081 32	1083 20 25			1085 36 1086 86 09	1088 8D 09 108A 25 25 108C 4A 108D 26 F9	108F 32 1090 1B 1091 0C 1092 39		1094 8D 1D 1096 25 19

C N

#### The 6502 Bar Code Loader Program

The 6502, because it lacks enough registers in the processor itself, must save virtually all program variables in memory. The only exception is the Y index register which is used to hold the decoded byte. All other variables are stored in page zero locations 0030 through 003A. This program was developed for a home brew 6502 system running at 1 MHz. Because of the speed of the 6502 it was necessary to almost double the length of the program timing loops. This was done by repeating the BIT instructions several times (not necessarily the best method). If the redundant instructions are removed the program will run reliably on a 500 kHz system. This program was hand assembled, with listing 2 created using a text editor running on the 6800 system. The hand prepared assembly format of listing 2 uses conventions of a typical 6502 assembler, but has never been actually assembled and could conceivably contain one or more syntax errors of a relatively trivial nature. The object code shown in listing 2 has been successfully executed as it appears here.

#### LISTING NO. 2

SEARCH FOR SYNC BYTE	READ CHECKSUM	READ 10	SEAGE TXBL		RESCAN	READ FRAME LENGTH		SEE IF ABS OR RFL IF REL ABS - READ LOAD ADDRESS		READ DATA			CHECK CHECKSUM IF EQAOR OUTPJT CORRECT SIGNAL		EDF READ IF CHECKSUM ERROR DUTPUT "CORRECT" STGNAL
#0 FB17 F516 F516	RBYT CKSM	RBYT LD4 TD LD12	400	ABUF ABUF ADR+1	ABUF ABUF ABUF+1 ABUF+1	RBYT LD4	LD24	FLAG LD18 LD44 LD8+1	L L P D	RBYT LD4	#0 (ADR), Y ADR +2 ADR +1	LEN LD18	CKSM 104 177E	L D 4	CKSM LD4 1407 14PE
9090 8008 8008 8008	USR BCS STY	20000000000000000000000000000000000000		STA	STA STA STA	JSR BCS	STY TYA BEO	18788788 688788 888888	STY	USR BCS	S S S S S S S S S S S S S S S S S S S	D P C	9.09 4.05 5.04 5.04 5.04	SFC BCS	LE BE LSA A B
L 0.6	L 0.9	1010			L012	LD14		Ln16		L018			L n 2 n		L n 24
AD 00 20 9303 90 63 CO 16 00 F7	20 A903 80 E2 84 39	20 A903 30 D3 C4 32 F0 OF	* O • O •		85 30 85 30 85 30 85 31	00	84 33 98 33 70 35	A5 3A 20 A903 R9 A0 R9 A0 R9 A0 R9 A0	0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 A 903 90 93 98	91 30 91 30 90 02 90 02	ъ m	A5 39 00 89 A9 07 000	80	A5 39 DO FA A9 07 20 D90?
0328 0328 0320 032F	0333 0335 0338	0334 0331 0341	4 4 4 4	0 10 10 10 10 10 10 10 10 10 10 10 10 10		035A 035D	035F 0361 0362	00000000000000000000000000000000000000	333	37	00000000000000000000000000000000000000	8000	0392 0392 0392	000	039A 039C 039E
	CODE SCALLE	ASCII) DATA VOT. AY ADDRESS. ONTAINING ADDRESS			SAVED ON ENTRY AUD ADRAT WILL CONTAIN LEGHTNG LAST BYTE	ESS INE TO TYPE A CHA?	SS	FERO BAR 8 being Scanned Ace bfing Scanned At beg of Frame	A3SOLUTE LOADER ENTRY POINT	RELOCATABLE LOADER ENTRY POINT		VIT FRAME	SAVE BUF AD9	READ TIMILG BIT	UNIT = 1/2 TIMING AIT
	A A A A A A A A A A A A A A A A A A A	2			4 X nice 8.0	A004E	A D D R E	1	#1 LD2	•	FLAG	0 0	08 8∪£ 08 8∪£	0 4 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RBAR BAAR UNIT
	COAD D	C A T A O O S T A C O S T		àYTE	STERS EXIT: DCATIO	CANNER DDR OF	5 6		B C B	PHA	STATE	STA	STA LDA STA	$c \vdash c$	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	S TO Y, Y	S A B B B B B B B B B B B B B B B B B B	SAGE	0067	REG1 000 0F L	v ∢	. m L L	¥0 < E E E	<b>LDA</b>	LD3	LD2			407	
DA	SIBROUTING INTO MEMOR LDA - LOAD	S O S S S S S S S S S S S S S S S S S S	STER U	- X X X	A, X, Y RESTORE ADDRESS LOADED	EQU \$6009	00 53		48 49 01 00 03	48 A9 00	00 00 44 00 4 10 4 00 00 0 4	(M) (O) (O)		98 40	20 0903 90 F7 A5 35 44 85 34
1 1				:		SCVR	40 A	SPAR SPAR CKSW FLAG	0300 0301 0303	0305	0308 0308 0300	300	3131	311	031E 0321 0323 0325

1 0 c	• • • • • • • • • • • • • • • • • • • •	READ RAR LENGTH	EXIT: C(BAR) = BAR COUNT CARRY = CLR IF 91T READ	, ,	AR LDA ±0	STA BAK	STASPAC	RO INC SPAC MAIT FOR SCANNER SET BEG BAR9 BIT SCNR BIT SCNR BIT SCNR		2 N N N N N N N N N N N N N N N N N N N	011 SCN3			4 & & &	SFC SRC BAR BPL BAR1		31A S	DATA INC SPACE INC SPACE DATA		STOCKS SHEET SHEET	RAS SEC END-OF-FRAME TIMEOUT RETURN RTS				
• •	• •	• •	• •	•	88	. 48		<b>₹</b>		8 €							BAA				8439				
					A 9 00	υ φι υ οι	U D	F0 38	. w	200	20 12FC	4 m	A5 34	4 4 i	38 E5 35 10 CF	0.4	υ F) υ Η (	30 00 F6 35		0 0 0 0	38	<b>!</b>			
					0309	0305	າ	003 03 03 03 03 03 03 03 03 03 03 03 03	າຕ	3575	000 000 000 000 000 000 000 000 000 00	1 <b>4</b> 0 0 1 0	407	0 0	0400 0400 0400	9.0	N <b>4</b>	0417		041E	0415				
RESTORE REGS		7 α - ιι α	i		BYTE F304 SCALVER TO CHECKSUM	N = RYTE RY = CLR IF BYTE READ	917 COUNT	READ 97	AND BYTE TO CHECKSUM		RETURN			ALT PROM SCANLIR	* AYTE WITH BIT SHIFTED F CLR IF BIT READ	READ BAR		SEE IF 942-1,50-UNIT (A 1 81T)			OVE BIT - DIV BAR LEN IN HALF	SHIFT BIT INTO RYTE	COMPUTE VEW UNIT		RETURN
<b>.</b> .	<i>-</i> -	<b></b> (0			ONE	TI CCY	00 H	αα α.		CKSH				ONE	T: C(Y)	RBAR	L L	UNIT	FIND	a .	± α - α - α	∢ 4	ENT T	RA A U	
PLA TAY	P P	4 P	. A.		READ ADD	EX I	יד בפא	2 0 0 0 0 2 0 0 0 0	1 Y A	STA	CLC 9 RTS	1 6	:	A T	EXI	-		407 C	D €	S S S S	LSA	A ASL TYA ROL TAY	4 u J	CLC APC STA	CLC PRTS
			• • •	• • •	• • •	• • •	RBYT	B Y T			8⊀₹	• •	• •	• •		בו מי		e I I				I F			B119
4 53 4 83	(C &	~ ~					9 A2 08	3 20 3303 E 90 0A 0 CA 1 00 F8	۰,	5 65 39 7 85 39	9 18 A 60					20 0303	30	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	- ·C·	ລ m. ∸	45 3	4 60 4 80	4	25 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	618
03A	34	34					03A5	< < m m	100 kg	0385	0389 038A					0333	0335	3302	3304	0307	0363	03C0 03CE 03CF	₩.	0304 0304 0305 0307	0309 030A

#### The 8080 or Z-80 Bar Code Loader Program

The 8080 or Z-80 program is able to use the registers in the computer to hold most of the program variables. The B, C, D and E registers contain the decoded byte, the unit width, the checksum, and the frame length, respectively. The HL register pair holds the buffer address. The only values which must be stored in memory are ABUF (buffer address at the beginning of the frame), ID (frame ID), and FLAG (the absolute or text format flag). The only programming "trick" used was to have the RBAR subroutine return to the calling program by jumping to the return sequences in RBIT (BIT7 for a normal return, and BIT9 for an end-of-frame timeout return). This saves a few bytes of code since both routines have to do similar cleanup operations before actually returning. The 8080 or Z-80 program was developed using a TDL Z-80 processor board running at 2 MHz. This program probably will not operate properly on a slow 8080 system because the bar counts will get too small to allow for good accuracy. Because of the inherent limitations of an 8080 microprocessor, the timing loops are about as fast as possible (which is not all that fast). This problem can be compensated for by scanning at a slower rate than would be used for an equivalent Z-80, 6502 or 6800 system.

#### LISTING NO. 3

FREMO ID  INEW FRAME OR RESCAN?  IF ILLEGAL ID  FRESCAN	JREAD FRAME LENGTH	SEE IF ABS OR REL IF REL IF ABS - READ ADDRESS		; READ DATA		CHECK CHECKSUM TE ERROR COUTPUT CORRECT SIGNAL	JEOF KEHD JIF CHECKSUM ERROR	, OUTPUT 'CORRECT' SIGNAL , RETURN	
LD18: CALL KBYT JC LD4 LDA 10 CMP B JN B JN B JNZ LD4 JNZ LD4 SMLD RBUF SHLD RBUF	LD14: CALL RBYT JC LD4 NOV E, E NOV A, B CPI Ø JZ LD24	LD16: LDA FLAG CPI 0 JZ LD18 CRLL RBYT JC LD4 NOV 4.8			10X H 100Y B, E 100R B, B 100V E, B			NVI C.07 CALL TYPE POP D POP B POP PSW RET	
1035 CD 1082 1038 DH 1015 1036 3A 1118 103E B8 103F CA 104D 1042 3C 1044 52 1016 104A 22 1118 104D 2A 1116	1050 CD 10H2 1053 DH 1016 1056 58 1057 78 1058 FE00 105H CH 1093	1050 3A 1119 1060 FEBU 1062 CA 1077 1063 CD 10A2 1068 GB 1066 CD 10A2	£88988		1876 23 1876 78 1880 57 1881 57 1882 62 1877			1099 0E67 1098 CD F039 109F C1 109P F1 1091 C9	
SUBROUTINES TO LOHD DATA FROM BAR CODE SCANNER INTO NEMORY.  LDA — L'OADS ABSOLUTE BINARY DATA INTO MEMORY.  MEMORY ADDRESS IS CONTAINED IN DATA FRAME.  LDR — LOADS RELOCATABLE (E. G. ASCII) DATA NOT  HSSOCIATED WITH A MEMORY ADDRESS.  ENTER WITH H. L. REGISTERS CONTAINING  HDDRESS OF WHERE TO STORE DATA.	REGISTER USAGE:  8 - DECODED BYTE C - UNIT MIDTH D - CHECKSUM E - FRAME LENGTH HL- STORAGE ADDRESS	ALL REGISTERS EXCEPT H, L ARE SAVED ON ENTRY AND RESTORED ON EXIT. H.L WILL CONTAIN ADDRESS OF LOCATION AFTER LAST DATA BYTE LOADED INTO NEMORY. PABS LOC 61000H	TYPE=GF009H ;ADR OF ROUTINE TO TYPE A CHAR SCNR ≈ 2	LDA: PUSH PSW ; ABSOLUTE LOADE JNP LD2	LDR: PUSH SHLD MVI	LD2: STA FLMG FUSH E PUSH D MYI A.6 STA ID	1 LD4: NVI C,40 ; READ TIMING BIT OBS JC LD4 RAR RAR NOV C,A	) NVI 8.0 ; SEARCH FOR SYNC BYTE 084 LD6: CALL RBIT 016 JC LD4 NOV A.6 1 CPI 22 1022 JNZ LD6	1012 LD8: CALL KBYT , READ CHECKSUM 1016 JC LD4 NOV D, B
		1000	F883 8882				1016 0623 1018 CD 1061 1018 DA 1016 1016 1F	1022 0600 1022 CD 1084 1025 DH 1016 1028 78 1029 FE16 1028 CZ 1022	102E CD 1 1031 DA 1 1034 50

BITG: POP PSW JNORMHL RETURN BIT7: FOP D CMC CMC	BITS: POP PSW .END-OF-FRANE TIMEOUT RETURN BIT9: POP D STC RET	KBHR FEET	READ GAR LENGTH EXIT: C(A) = BAR COUNT	CARRY = CLR IF BAR READ = SET IF END-OF-FRAME TIMEOUT	RBAR: PUSH D ; SAVE D, E MVI E, 0 ; CLEAR BAR COUNT	BAR1: MVI D. 0 . CLEAR SPACE COUNT	BAR2: INR DWAIT FOR SCANNER SET JZ BIT9 IN SCNR CPI 0 JP BAR2	BAR4: INR E JWAIT FOR SCANNER CLR JZ BIT9 IN SCNR JM BAR4		BAR1		JN BAR4 DCR D JNZ BAR6 NOV A.E ; NORMÄL RETURN JMP BIT7	DATA STORAGE	HBUF: WORD 0 JBUF ROOR AT BEGINNING OF FRAME ID: BYTE 0 JFRAME ID FLAG: BYTE 0 JABS/REL FLAG
18 119	81	the the the the	the the the the	** **	RB	BA			l	7 <b>7</b> *		7 2 5	,	98 101
1603 F1 1809 D1 1808 37 1806 37 1800 09	1600 F1 160E 01 160F 37 18E8 09				10E1 D5 10E2 1E00	1054 1600	10E6 14 10E7 CH 10DE 10EH DB02 10EC FE06 10EE F2 10E6	10F1 1C 10F2 CA 10DE 10F5 DE02 10F7 FE00 10F3 FA 10F1	10FC 79 10FP E6FC 110F 1F			1108 FR 10F1 110E 15 110F C2 1107 1112 78 1113 C3 1009		1116 0000 1118 00 1119 00
READ ONE BYTE FROM SCHNNER		RBVT: MVI	DITE SOLI CONTROL CONT	NOV A,D ; ADD BYTE TO CHECKSUM ADD B NOV D,A STC	BVT9: RET	KBIT TO THE TOTAL THE TOTAL TO THE TOTAL TOT	REFID ONE BIT FROM SCHNNER  EXIT: C(6) = 6YTE WITH BIT SHIFTED IN CHRRY = CLR IF BIT REFIDENCE  SET 15 END. OF SET 15	KBIT: PUSH D SAVE PUSH PSW SANG CALL KBRR REHO	BITZ: MOV MOV RAR ANI	non C Codes George Ceces	A.B. SHIF	MOV 6.A POP PSW , COMPUTE NEW UNIT MOV A.E JNC BIT4	RHR BIT4: RAR NOV E. A NOV A.C	FAR AN 127 AND E NOV C.A $_{\rm J}$ C(C) = UNIT
		3E	10A7 DA 10B3 10A8 3D 10A8 C2 10A4	10AE 7A 10AF 80 10BB 57 10B1 37					108C 5F 108C 5F 108E 1F 108E 1F			1006 47 1007 F1 1008 78 1009 02 100E		

#### Using The Bar Code Loader Algorithm

#### Implementation and Checkout Procedure

- 1. Verify the hardware connections to the scanner. The "wand" unit and electronics employed must be level sensitive, translating reflectance of a white paper into a data value of 0 on its output line, translating reflectance of a black (fully inked) paper into a data value of 1 on its output line. (Some commercial point of sale scanners produce edge timing information in the form of pulses which occur when light changes to dark and vice versa. These scanners are unusable with the programs given here.) The output line of the scanner electronics should be connected to the high order bit of the 8 bit input port used by the programs of listings 1 to 3.
- 2. Using the manual methods (ie: keyboard and monitor program, toggle switches, etc.) of your system, enter one of the programs from listing 1 to listing 3. Modify the program's hardware dependent address constants to suit your system's hardware constraints. If you use a processor other than a 6800, 6502, 8080 or Z-80, then use the flowcharts of figure 4 and examples of listings 1 to 3 to create a new loader program for your processor.
- 3. Verify the operation of the loader program by using one pass of the data contained in figure 2b and comparing the results to the data listed in the figure. For those who use listings 1 to 3 for the program, most problems will probably be found in the area of making the hardware dependent address changes. More general debugging may be needed if a new program is coded for a different processor. Use the Text Entry Procedure (see separate box) for this checkout operation.
- 4. With the loader's operation verified, save it on your system's mass storage device; make sure the cassette or floppy disk copy is verified against the memory image of the program, and make redundant copies if you require that degree of safety.

#### Using The Bar Code Loader Algorithm

#### **Text Entry Procedure**

This procedure is used whenever reading bar code texts which have been encoded using the "text" format of figure 3a. In this format, the bar code copy is used to define an address independent block of data which can be placed in an arbitrary buffer in memory. Typical types of data involved are character source texts of applications programs, character data files in general and relocatable object code files which will be processed further by appropriate linking loaders, etc.

- 1. Make sure that your bar code loader program has been correctly loaded into a scratch area of memory, and that the hardware is all set up. Set up of the hardware includes initialization of the scanner input port if this is required, as in the case of those who use PIA (Motorola 6820) input ports.
- 2. Set the initial value of the pointer ABUF. For the 6800 program of listing 1, this is accomplished by loading the index (X) register prior to entry. In the 6502 program of listing 2, this is accomplished by initializing the variable ADR which is at location hexadecimal 30 in memory in listing 2. For the 8080 or Z-80 program of listing 3, this is accomplished by initializing the H and L register pair with the starting memory pointer. ABUF should be set so that during the course of the loading operation it will not conflict with the memory location of the loader program itself, or for that matter, any other program which you want to preserve.
- 3. Physically prepare for the first scan by laying the bar codes on a flat surface, obtaining a ruler or straight edge which is longer than the longest frame of bars by several inches, and positioning yourself comfortably.
- 4. Start the bar code loader program by calling the LDR entry point from your monitor.
- 5. For each frame of the bar code text being read, position the ruler so that the wand will scan with its aperture centered directly over the bars. Use guide marks (built in or added by yourself) on the wand head to set the ruler position. Then, with a steady hand, move the wand down the line of bars starting from about one half to three fourths of an inch before the beginning of the frame, and continuing at a steady rate until the end of the frame has been scanned. If the frame was successfully read, the terminal device of your system will sound the "bell" code (a bell on Teletypes, or tone of some form on CRT terminals). When you have received a correct read acknowledgement go on to the next frame of the text.

If no acknowledgement is heard, there was a timeout or checksum error and the frame was incorrectly read. Repeat the same frame, after checking the ruler position, your scanning technique, etc. This feedback interactively teaches you how to correctly position the ruler and wand; from our own experience, once the technique is practiced a bit, nearly every frame will be correctly positioned and read.

- 6. When the last frame has been read with a zero length and zero checksum, end of file is determined and the program loader will return to the calling point. If no end of file frame is found in the bars, return can also be effected by restarting the system in your usual manner.
- 7. This has read the data into memory starting at the initial value of ABUF. What is done with the bar code originated data depends on the documentation accompanying the program or other text which you have just read.

#### A General Bar Code Loader Algorithm

#### **Absolute Entry Procedure**

This procedure is used whenever reading bar code texts which have been encoded using the simple "absolute" loader format of figure 3b. In this format, the bar code data of each frame begins with a two byte destination address for the data, high order byte first. This form is generally used with absolute object code of simple programs which are compiled for fixed addresses in memory. Such programs are generally ready to run upon completion of the loading process.

- 1. Make sure that your bar code loader program has been correctly loaded into a scratch area of memory, and that the hardware is all set up. Hardware set up should include initialization of the scanner input port if necessary. Using the documentation of the program being input, verify that the absolute addresses encoded in the bar code file are consistent with available memory areas in your system.
- 2. Physically prepare for the first scan by laying the bar codes on a flat surface, obtaining a ruler or straight edge which is longer than the longest frame of bars by several inches, and positioning yourself comfortably.
- 3. Start the bar code loader program by calling the LDA entry point from your monitor.
- 4. For each frame of the bar code text being read, position the ruler so that the wand will scan with its aperture centered directly over the bars. Use guide marks (built in or added by yourself) on the wand head to set the ruler position. Then, with a steady hand, move the wand down the line of bars starting from about one half to three fourths of an inch before the beginning of the frame, and continuing at a steady rate until the end of the frame has been scanned. If the frame was successfully read, the terminal device of your system will sound the "bell" code (a bell on Teletypes, or tone of some form on CRT terminals). When you have received a correct read acknowledgement go on to the next frame of the text.

If no acknowledgement is heard, there was a timeout or checksum error and the frame was incorrectly read. Repeat the same frame, after checking the ruler position, your scanning technique, etc. This feedback interactively teaches you how to correctly position the ruler and wand; from our own experience, once the technique is practiced a bit, nearly every frame will be correctly positioned and read.

- 5. When the last frame has been read with a zero length and zero checksum, end of file is determined and the program loader will return to the calling point. If no end of file frame is found in the bars, return can also be effected by restarting the system in your usual manner.
- 6. This has loaded data in regions of your system's memory which are encoded within the bar code text. Proceed to use the data as specified in the documentation accompanying the bar codes; for example, if the data is a program loaded in absolute form, call or jump to the appropriate entry point address.

#### A Note About Bar Codes . . .

Our intent in making Paperbytes<sup>TM</sup> software available in bar code form is to provide a method of conveying machine readable information from documentation to the memories and mass storage of a user's system on a one time basis. We suggest that the user of software obtained in this manner should locally record the data on the mass storage devices of his system after the data has been scanned from the printed page. The Paperbytes<sup>TM</sup> bar code representations provide a standardized means of obtaining the data, but they cannot be compared to the convenience of local mass storage devices such as floppy disks, digital cassettes or audio cassettes. Thus if repeated use of the software obtained from bar code is anticipated, we recommend that the user make a copy on some form of magnetic medium.

Bar codes are the newest form of machine readable data representation. They are used in all Paperbyte TM software products in BYTE magazine articles and self contained book publications and combine efficiency of space, low cost, and ease of data entry with the need for mass produced machine readable representations of software. Bar codes were originally used for product identification in inventory control and supermarket checkout applications. Today, because of their direct binary representation of data, they are an ideal computer compatible communications medium. In the application of bar codes to software distribution (such as Paperbyte TM books and articles), the use of a simple but reliable optical scanning wand and an appropriate program provides a convenient means for the user to acquire software.

#### PAPERBYTE TM — An Exciting New Way To Distribute Software

One of the most common problems for users and suppliers of personal computer software is the need for product distribution in a form which is helpful to the user, low in cost, tolerant of errors in production use, and free of the need for expensive highly specialized peripherals. One solution, conceived in detail by Walter Banks of the Computer Communications Network Group at the University of Waterloo, Ontario, Canada, is the use of bar code patterns prepared on a computer controlled phototypesetter. A bar code is a linear array of printed bars of varying width which encodes digital data as alternating patterns of black ink and white paper. By using a ruler as a guide, an inexpensive hand held "wand" scanning unit converts the bar patterns into a time varying logic level signal. This time varying binary value can then be interpreted by a program which understands the format of the bars.

The purpose of this pamphlet is to present the decoding algorithm which was designed by Ken Budnick of Micro-Scan Associates at the request of BYTE Publications Inc. The text of this pamphlet was written by Ken, and contains the general aigorithm description in flow chart form plus detailed assemblies of program code for 6800, 6502 and 8080 processors. Individuals with computers based on these processors can use the software directly. Individuals with other processors can use the provided functional specifications and detail examples to create equivalent programs.

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